=> d his

```
(FILE 'HOME' ENTERED AT 18:03:21 ON 17 JUN 2008)
    FILE 'CA' ENTERED AT 18:03:31 ON 17 JUN 2008
         13153 S CONVEX
L1
L2
         15591 S CONCAVE
L3
          306 S CONCAVO?
L4
           23 S CONCAVOCONVEX
        58012 S MICROARRAY
L5
        77212 S CELL CULTURE
L6
L7
         664 S L5 AND L6
L8
            0 S L7 AND (L1 OR L2 OR L3 OR L4)
L9
            21 S L6 AND (L1 OR L2 OR L3 OR L4)
L10
        75421 S ISLAND
L11
      305032 S ADHESION
L12
          753 S L10 AND L11
L13
        23797 S L1 OR L2 OR L3
            0 S L12 AND L13
L14
L15
          407 S L11 AND L13
L16
           45 S L15 AND CELL
L17
         76297 S FUEL CELL
L18
            40 S L16 NOT L17
      1399994 S MULTI? OR ARRAY
L19
L20
           7 S L18 AND L19
      2116019 S SUBSTRATE OR PLATE OR SUPPORT
L21
      1653744 S PATTERN? OR LINER OR LINE
L22
      740595 S PATTERN?
L23
       491605 S CELL AND (L23 OR LINER OR LINE )
L24
       164984 S HUVEC OR HUMAN UMBILICAL VEIN ENDOTHELIAL CELLS OR
L25
ENDOTHEL?
L26 13944 S (L10 OR L19) AND L25
L27
         7637 S L26 AND HUVEC OR HUMAN UMBILICAL VEIN ENDOTHELIAL CELLS
L28
          181 S L27 AND (MICROARRAY OR ISLAND OR PHOTOLITHOGRAPHY)
    FILE 'BIOSIS' ENTERED AT 18:20:12 ON 17 JUN 2008
L29
          7 S CONCAVOCONVEX
        41796 S MICROARRAY
L30
L31
        96952 S CELL CULTURE
L32
           550 S L30 AND L31
L33
        773555 S PATTERN? OR PHOTOLITHOGRAPH?
L34
            91 S L32 AND L33
        267197 S GENE EXPRESSION
L35
L36
            26 S L34 NOT L35
L37
          1925 S DNA MICROARRAY ANALYSIS
L38
           24 S L36 NOT L37
L39
      1389242 S GENE
L40
           10 S L38 NOT L39
```

```
12 S CEL ADHESION
       45407 S CELL ADHESION
L42
L43
            0 S S MICROARRAY AND L42
L44
          868 S MICROARRAY AND L42
L45
           19 S CELL CULTURE AND L44
   FILE 'MEDLINE' ENTERED AT 18:26:53 ON 17 JUN 2008
L46
       81589 S CELL ADHESION
L47
        78535 S CELL CULTURE
       731006 S MICROARRAY OR ARRAY OR PATTERN
L48
          370 S L48 AND L47 AND L46
L49
L50
            0 S ?CONVEX AND L49
L51
           28 S SHAPE AND L49
L52
          210 S MICROPATTERNING
L53
          120 S CELL AND L52
L54
       733058 S ISOLATED OR BARRIER OR GAP OR PARTITION
L55
            6 S L54 AND L53
   FILE 'BIOSIS' ENTERED AT 18:30:09 ON 17 JUN 2008
L56
         1822 S MIYAKE HIDE?/AU OR HATTORI HIDE?/AU OR KOBAYASHI HIRO?/AU
OR
            11 S CELL CULTURE AND L56
L57
L58
            O S MIYAKE ?/AU AND HATTORI ?/AU AND KOBAYASHI ?/AU AND
TAZAWA ?/
L59
           92 S MIYAKE ?/AU AND HATTORI ?/AU
            2 S MIYAKE ?/AU AND HATTORI ?/AU AND KOBAYASHI ?/AU
L60
            1 S L59 AND CELL CULTURE
L61
```

=>